

016071

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY DY # 68

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP - 90° DIRECTION

Logged by W. Roberts, J. Gondi

HOLE No. 71001 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	10	Tan sand and mixed pebbles to boulders												
10	20	Missing												
20	30	- . -												
30	40	Missing - . -												
40	50	Missing												
50	60	- . -												
60	70	- . -												
70	80	- . -												
80	90	- . -												
90	100	Missing												
100	110	- . -												
110	120	- . -												
122.5	133	Light grey quartz sericitic chloritic phyllite. Highly folded and crenulated. Foliation Fl ~ 50 - 90°/axis, highly uneven. Folia generally < 2 mm thick. Lata fracturing and fillings of creamy calcite. †	No visible mineralization											

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY DY # 68

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP- 20 ° DIRECTION
HOLE No. 71002 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS										
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S	
0	10	Tan sand with predominately phyllite pebbles.													
10	20	Pale green silty clay with phyllite chips and pebbles.													
20	30	Missing													
30	34 ?	- . .													
27.2	36.2	Light green quartz chlorite phyllite. Estimate ~ 50-70% qtz., < 30% chlorite, and < 20% sericite. Folia generally < 1 mm thick, Foliation F 1 (original bedding??) ~ 70-90%/axis. Little to no crenulation. Locally find thicker bands of qtz. and calcite. Later fracture fillings largely calcite with some quartz. Non magnetic	Little visible pyrite, < 1 mm grains associated with dark green chlorite bands. Estimate < .03% pyrite.												

LOCATION 2600E; 1000S
 SECTION
 COORDINATES (N) - 7 (E) -
 ELEVATION ~ 4000'
 PROPERTY DY # 66

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP - 90° DIRECTION
 HOLE No. 71003 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
	46	Overburden												
	10	Tan sand with pebbles of grey phyllite												
0	20	- . . -												
0	30	Grey clayey silt with phyllite pebbles												
0	38	- . . -												
08	39	Sericite phyllite chips with minor grey fines.												
46	48	Dark grey to black sericite graphite phyllite - little visible qtz. rich folia. F 1~80-90°/axis.	No visible mineralization											
48	50	Limonite stained sericite phyllite with minor chlorite F 1~80°/axis, later calcite fillings.												
50	53	Dark grey to black sericite graphitic phyllite.												

LOCATION 1600E; 3200S

SECTION

CO-ORDINATES (N) (E)

ELEVATION 3700'

PROPERTY DY # 67

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP - 90° DIRECTION

HOLE No. 71004 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	115	Overburden												
0	10	Tan sand and pebbles to cobbles												
10	20	- . -												
20	30	- . -												
30	40	Missing												
40	50	- . -												
50	60	- . -												
60	70	- . -												
70	80	- . -												
80	90	Missing												
90	100	Light grey silty clay												
100	110	Grey phyllite chips and pebbles												
115	127	Medium grey chloritic quartz sericite phyllite, folia 3 mm, larger folia of quartz up to 1 cm wide. Foliation ~80°/axis, even, slightly magnetic.	Finely disseminated pyrite & pyrrhotite, traces of chalcopyrite. Find blebs of pyrite -pyrr. up to .5 cm in dia. in Qtz. rich bands.											

LOCATION 1600E, 2100S

SECTION DY # 66

CO-ORDINATES (N) - (E) -

ELEVATION 4000'

PROPERTY DY # 66

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED March 15/7

COMPLETED Mar. 17/

DIP -90° DIRECTION

HOLE No. 71005 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	91	Overburden												
0	10	Sandy gravel - fluvial - glacial												
10	20	- . -												
20	30	- . -												
30	40	- . -												
40	50	- . -												
50	60	- . -												
60	70	- . -												
70	80	Missing												
80	90	Sand with Qtz & phyllite pebbles	Mineralization											
91	106	light pale green quartz chlorite phyllite Foliation F 2, (Predominant foliation) ~ 60-70°/axis; F 1 - highly crenulated and uneven. Quartz - calcite bands locally up to 4" in width, generally < 2mm. Slightly magnetic.	consists of dissemin- ated pyrite & pyrr. in < 1 mm grains associated with chlorite, no visible mineralization in larger Qtz. bands. Estimate < .05% pyrite & pyrrhotite.											

LOCATION Blind Creek

SECTION

CO-ORDINATES (N) 3480' (E) -

ELEVATION

PROPERTY

3480'

DEA # 49

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 20/71

COMPLETED Mar. 21/71

DIP -90° DIRECTION

HOLE No. 71007 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	53	Overburden												
0	10	Tan sand and pebbles					3		50	830	48			
10	20	- . -					3		30	235	68			
20	30	- . -					2		32	350	105			
30	40	Dark grey fine sand to silt & phyllite chips					2		30	335	84			
40	50	- . -					3		28	435	125			
53	72	Black quartz graphitic phyllite to graphite schist. Major foliation F 2 ~ 70 - 80°/axis F 1 barely visible and highly crenulated with wavelengths of ≤ 1 cm. Later fractures & fillings of creamy colite calcite, traces of magnetism.	Estimate .2-05% finely disseminated pyrite in $\leq .05$ mm grains. Traces of pyrrhotite.				8		32	575	150			

LOCATION Blind Creek
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION 43700'
PROPERTY DY # 19

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 21/71
COMPLETED Mar. 22/
DIP -90° DIRECTION
HOLE No. 71008 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	42	Overburden												
0	10	Black muck					2		14		190	26		
20	30	Tan clayey silt					2		36		125	54		
30	40	Grey silty clay, few grey phyllite chips					2		36		175	47		
42	62	Black - dark grey low grade quartz sercrite graphite phyllite to argillite. Fl ~ 60-70°/axis, even folia, with thickness of 1 mm for both qtz. rich and graphite rick bands later fracturing and fillings of calcite.	Estimate 4.05% fine grained pyrite				2		40		105	36		

LOCATION Blind Creek
 SECTION
 CO-ORDINATES (N) (E)
 ELEVATION 3700'
 PROPERTY DEA # 20

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 22/71
 COMPLETED Mar. 24/71

Logged by W. Roberts, J. Gondi

DIP-90° DIRECTION
 HOLE No. 71009 PAGE No. 1

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	152	Overburden												
0	10						2		38	400	53			
10	20	Tan clay					3		30	250	49			
20	30	Grey silt					3		32	350	92			
30	40	Black silt					4		38	420	67			
40	50	Dark grey fines					3		36	245	82			
50	60	- . -					4		32	255	65			
60	70	- . -					5		40	455	88			
70	80	- . -					3		42	255	88			
80	90	Black clay					6		42	510	125			
90	100	Black silty clay & qtz. pebbles					no sample ?							
100	110	- . -					4		40	380	80			
110	120	- . -					5		40	390	69			
120	130	Phyllite chips and silt					4		40	335	72			
130	140	Pale green flakes and chips					6		36	365	115			
140	150	Green chips of chlorite rich material					3		32	165	14			

LOCATION Blind Creek
SECTION
CO-ORDINATES (N) (E) -
ELEVATION ~ 3700'
PROPERTY DEA # 20

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 24/7
COMPLETED Mar. 25/
DIP -90° DIRECTION
HOLE No. 71010 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM											
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S		
0	110	Overburden														
0	10	Black organic muck						5		24	305	48				
10	20	Green clay with boulders						3		30	170	30				
20	30	Pale green silty clay and boulders & pebbles						3		28	76	32				
30	40	- . -						3		26	61	22				
40	50	- . -						3		28	245	46				
50	60	Pale green silty clay & pebbles						2		24	130	20				
60	70	- . -						3		28	105	20				
70	80	- . -						3		28	115	59				
80	90	- . -						3		28	170	36				
90	100	medium grey silty clay size particles						3		32	290	22				
100	110	- . -						2		30	165	16				
110	132	black, highly crenulated quartz rich argillite to low grade qtz. graphite phyllite. Est. 76% qtz. rich material	disseminated pyrite in < 1 mm grains. Estimate < .1% pyrite					3		40	58	33				
		Major foliation 20 - 50°/axis. No magnetism.														

LOCATION Blind Creek
SECTION
CO-ORDINATES (N) - 4000' (E) -
ELEVATION
PROPERTY DEA # 14

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 25/71
COMPLETED Mar. 27/71

Logged by W. Roberts, J. Gondi

DIP - 90 ° DIRECTION
HOLE No. 71011 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	130	Overburden												
0	10	Tan silt and pebbles					5		58	245	73			
10	20	- . -					6		44	440	115			
20	30	Grey silt size and pebbles					5		58	190	110			
30	40	Dark grey silt size and pebbles					8		58	335	105			
40	50	Black silt - clay size					6		48	185	37			
50	60	- . -					9		46	310	78			
60	70	- . -					9		38	495	86			
70	80	- . -					6		44	410	130			
80	90	- . -					5		42	340	115			
90	100	- . -					4		44	190	62			
100	110	- . -					4		46	185	61			
110	120	Black clay size					4		76	2300	58			
120	130	Dark grey - black phyllite chips					3		72	2250	54			
		No core - terminated at 130'												

LOCATION Swim Lake
 SECTION
 CO-ORDINATES (N) 7 (E) -
 ELEVATION 3500'
 PROPERTY LEA # 10

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Mar. 28/71
 COMPLETED Mar. 31/71

Logged by W. Roberts, J. Gondi

DIP - 90
 HOLE No. 71012
 DIRECTION
 PAGE No. 1

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	95	Overburden											
0	10	Tan sand and gravel					2		42	115	43		
10	20	- . -					3		42	200	48		
20	30	Tan sand					3		44	210	49		
30	40	Tan sand & pebbles					2		46	250	43		
40	50	Grey clay size and sand					3		48	380	42		
50	60	Tan silt size					2		48	195	42		
60	70	Tan silt and qtz. - phyllite pebbles					3		150	4800	125		
70	80	Grey phyllite chips and pebbles							330	4250	75		
80	90	- . -							52	1700	48		
90	95	- . -							104	1850	41		
		Hole terminated at 95' in overburden due to sticking of rods!											

LOCATION
SECTION
CO-ORDINATES (N) $\frac{3}{2}$ (E) -
ELEVATION
PROPERTY SEA # 146

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Apr. 21/71
COMPLETED Apr. 22/

Logged by W. Roberts

DIP -90
HOLE No. 71023
DIRECTION
PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	80	Overburden												
0	10	Brown clay					2		40	945	36			
10	20	- . -					2		34	335	45			
20	30	- . -					3		40	600	46			
50	60	Grey clay							38	440	42			
70	80	- . -					3		34	320	49			
		No bedrock reached!												

LOCATION

SECTION

CO-ORDINATES (N) (E) -

ELEVATION

PROPERTY DY # 94

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Logged by W. Roberts

STARTED Apr. 30/71

COMPLETED May 2/71

DIP -90 DIRECTION

HOLE No. 71024 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	62	Overburden											
10	20	Tan clay size & dark green phyllite pebbles					2		84	200	44		
30	40	- . -					3		82	1550	50		
40	50	- . -					2		56	385	50 ^u		
50	60	- . -							170	2200	75		
60	70						2		26	175	35		
70	80						3		52	340	41		
62	85	Light grey brown hight quartzose sericite chlorite phyllite; banded with light qtz. rich bands < 2 mm and darker mafic bands << 1 mm. Foliation ~70-90°/axis. Estimate ~60-70% quartz, some crenulation with <1 cm amplitudes. Discordant fractures filled with calcate	No visible mineralization				4		66	200	44		

LOCATION
SECTION
CO-ORDINATES (N) 2 (E) -
ELEVATION
PROPERTY DY # 93

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 2/71
COMPLETED May 7/71

Logged by W. Roberts

DIP -90 DIRECTION
HOLE No. 71025 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS <i>ppm</i>								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	130	Overburden											
60	70	Grey sericitic phyllite chips and pebbles											
80	90	- . -											
90	100	- . -											
100	110	Grey clay size and phyllite chips					5		330	785	300		
130	156	Bedrock - no core recovery and no cuttings available											

LOCATION

SECTION

CO-ORDINATES (N) (E) -

ELEVATION

PROPERTY DY # 93

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 8/71

COMPLETED May 9/71

DIP -90

DIRECTION

HOLE No. 71026 PAGE No.

Logged by W. Roberts

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS <i>ppm</i>								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	150	Overburden											
0	10	Brown muck					2		20	170	29		
10	20	Tan sand and qtz. pebbles					2		26	185	39		
20	30	Tan sand					3		32	290	42		
40	50	Grey sand and phyllite pebbles					2		42	290	45		
60	70	Grey clay and phyllite pebbles					3		36	205	42		
90	100	Assorted pebbles and chips					3		54	165	57		
100	110	Assorted pebbles					3		38	165	43		
110	120	- . - and chips					3		50	165	41		
120	130	- . -					3		48	470	46		
130	140	- . -					3		42	330	54		
		No bedrock reached											

LOCATION

SECTION

CO-ORDINATES (N) (E) -

ELEVATION

PROPERTY DY # 70

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 9/71

COMPLETED May 10/71

DIP -90

DIRECTION

Logged by W. Roberts

HOLE No. 71027

PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	135	Overburden												
0	10	Tan sand and gravel							2		42	235	47	
10	20	Tan clay and pebbles							2		26	360	28	
20	30	Pebbles of qtz. and phyllite							3		40	530	28	
30	40	Grey phyllite pebbles and clay							2		40	250	30	
40	50	Grey phyllite pebbles and chips							2		30	150	96	
50	60	- . -							2		28	155	42	
70	80	- . -							2		28	100	36	
80	90	- . -							2		28	190	35	
90	100	Grey clay and grey phyllite chips							2		30	120	31	
		No bedrock reached.												

LOCATION

SECTION

CO-ORDINATES (N) -

(E) -

ELEVATION

PROPERTY

BOB # 18

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 10/71

COMPLETED May 13/71

DIP -90°

DIRECTION

HOLE No. 71028

PAGE No. 1

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	171	Overburden											
20	30	Tan clay and Qtz. pebbles					1		24	115	28		
30	40	Tan clay and phyllite pebbles					1		36	170	25		
60	70	Black silt and pebbles					2		32	415	39		
90	100	Pebbles, chips and grey clay					3		94	410	40		
100	110	Black chips of phyllite and grey clay					2		98	245	32		
110	120	- . -					2		340	295	29		
120	130	- . -					2		170	230	30		
130	140	- . -					2		106	280	28		
150	160	- . -					4		330	425	48		
160	170	Grey chips and pebbles of phyllite					18		1300	2400	98		

LOCATION

SECTION

CO-ORDINATES (N) (E) -

ELEVATION

PROPERTY BOB # 16

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 13/71

COMPLETED May 18/71

DIP -90 ° DIRECTION

Logged by W. Roberts

HOLE No. 71029 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	62	Overburden												
		No samples available												
62	64	Medium grey sericite phyllite, qtz. < 40%, foliation 85 - 90°/axis									"No Samples" ?			
64	70	Light pale green chlorite schist with qtz. bands < 1/2" parallel to foliation fol'n ~ 90°/axis	No visible mineralization											
70	77	Medium grey sericite phyllite, fol'n ~ 85-90°/axis. No magnetism					4		48	200	45			

LOCATION

SECTION

CO-ORDINATES (N) (E) -

ELEVATION

PROPERTY BOB # 17

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 20/71

COMPLETED

DIP-90

DIRECTION

Logged by W. Roberts

HOLE No. 71032

PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS							PPM		
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	18	Overburden												
0	10	Tan sand and pebbles					2		60	1800	59			
10	20	- . -					3		60	760	37			
20	30	Grey silt sized particles					4		145	635	28			
30	40	Grey silt size with grey phyllite chips					1		60	280	44			
40	61	White to creamy felsite with interval of 2 feet of black qtz. graphitic phyllite. Fol ~45°/axis felsite is massive, fine grained and contains chilled margins along phyllite contact. Non magnetic	In felsite find disseminated pyrite and dark blue grey fine grained sulphides ?? In graphitic phyllite find estimated .5% pyrite.				3		140	140	42			

LOCATION
SECTION
CO-ORDINATES (N) (E) -
ELEVATION
PROPERTY BOB # 15

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 20/71
COMPLETED May 21/71

DIP -90° DIRECTION
HOLE No. 71033 PAGE No.

Logged by W. Roberts

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	30	Overburden												
0	10	Tan clay					2		58	860	49			
10	20	Tan clay and phyllite pebbles					2		46	980	41			
20	30	(bedrock) tan sand size light grey phyllite pebbles					1		54	950	21			
30	40	(bedrock) grey silty clay size particles					6		275	1200	40			
40	54	Dark grey to black quartz sericitic graphitic phyllite. Minor pale green chlorite folia, est. ~60-70% qtz., Fol'n - 70-90°/axis highly uneven and crenulated. Later fracturing and qtz. veining. Slightly magnetic.	Est. ~.5-1% disseminated pyrite in qtz. in qtz. rich bands no visible magnetic minerals.				5		34	125	27			

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY TIE # 21

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 21/71
COMPLETED May 21/71
DIP -90 DIRECTION
HOLE No. 71034 PAGE No.

Logged by W. Roberts

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	42	Overburden													
0	10	Tan clay with cobbles to boulders of intrusive					2		70	640	47				
10	20	Sandy gravel					2		40	440	77				
	30	Grey phyllite chips and grey silt size particles					2		42	495	56				
42	64	Green-grey quartz sercite chlorite phyllite - F 2 ~ 75°/axis, F 1 highly crenulated and uneven. Non magnetic	No visible mineralization				3		38	160	52				

DIAMOND DRILL CORE LOG - SAMPLE RECORD

LOCATION
SECTION
CO-ORDINATES (N) - **(E) -**
ELEVATION
PROPERTY **TIE # 22**

STARTED May 21/71
COMPLETED May 22/71

Logged by **W. Roberts**

DIP -90..... **DIRECTION**
HOLE No. 71035..... **PAGE No.**.....

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	16	Overburden													
0	10	Grey brown clay					2		34	305	37				
10	20	Grey silty clay					2		32	285	17				
20	30	(bedrock shattered) grey silty clay and phyllite chips					2		42	230	8				
30	40	(bedrock shattered) grey silty clay and phyllite chips					3		32	165	10				
50	88	Poor recovery! appears as qtz. rich sericite phyllite. Fol'n ~ 45°/axis. Highly crenulated and quartz veined. Non magnetic.	No visible mineralization				3		36	130	22				

LOCATION
SECTION
CO-ORDINATES (N) - 7 (E) -
ELEVATION
PROPERTY TIE # 7

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 24/71
COMPLETED May 25/71

Logged by W. Roberts

DIP -90
DIRECTION
HOLE No. 71040 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	22	Overburden													
0	10	Missing													
10	20	(overburden) - green clay with large qtz. and intrusive pebbles						2		118	340	46			
20	30	(bedrock) - green clay and sericite phyllite chips						3		60	405	43			
30	40	(bedrock) - . . .						3		60	1050	36			
22	43	Poor recovery !													

LOCATION Faro Grid
SECTION NW
CO-ORDINATES (N) - L112W (E) -20+00N
ELEVATION 4500'
PROPERTY Faro # 49

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 25/71
COMPLETED May 26/71

Logged by W. Roberts

DIP -90
HOLE No. 71041
DIRECTION
PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS			PPM					
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	50	Overburden											
0	10	Tan silt size and pebbles					2		40	120	81		
10	20	Tan clay and phyllite chips					3		40	200	70		
20	30	Grey tan silt size material and phyllite chips					3		42	830	42		
30	40	Grey tan silt size material - . -					2		30	140	57		
40	50	- . -					7		48	340	110		
50	73	Banded qtz. mica schist (qtz. sericite schist with biotite and chlorite) - 50 - 70% qtz. content. Foliation likely F 2 ~ 45-60°/axis, contorted, folded to evenly banded. Bands from 1 cm. to 1 mm.. Non magnetic. No carbonates.	Few visible grains of pyrite				3		38	120	93		

LOCATION Faro Grid
SECTION NW
CO-ORDINATES (N) - L112W (E) - 10+00N
ELEVATION 4350'
PROPERTY Faro # 48

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 26/71
COMPLETED
DIP -90
DIRECTION
HOLE No. 71042A
PAGE No.

Logged by W. Roberts, J. Heslop

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM								
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe
0	80	Overburden - end of hole (42)											
(710)	(42A)												
0	10	Brown clay					2		104	330	50		
10	20	Tan silt size and pebbles					2		58	250	47		
20	30	Tan silt and sand					2		26	150	48		
30	40	- . -					2		36	160	52		
40	50	- . -					2		38	160	40		
50	60	- -					2		36	315	41		
60	70	Tan clay and phyllite chips					2		56	275	39		
70	80	Brown sand and pebbles					2		84	425	34		
80	90	qtz. and phyllite chips.					3		255	750	56		
90	100	Sand and gravel					3		245	590	48		
121	144	White creamy qtz. sericite phyllite, ^{clots} dots of beidite, Fol'n 10-30°/axis. Est. 75% qtz., non magnetic, non carbonaceous.	visible minor pyrite				3		58	140	44		

LOCATION L112W
 SECTION 0 + 00
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY Faro # 74

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 31/71
 COMPLETED June 2/
 DIP -90 DIRECTION
 HOLE No. 71043 PAGE No.

Logged by W. Roberts, J. Heslop, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	55	Overburden												
0	10	Grey brown clay and gravel												
10	20	- -												
20	30	Grey clay												
30	40	- - & phyllite chips												
40	50	- -												
50	60	- -												
60	70	Bedrock chips (phyllite chips)												
70	85	Banded white and light green to brown calc. silicate with phyllitic partings. Fol'n F 2~30-45°, non - very slightly magnetic, micas include chlorite, sericite and biotite. Bands from 1 mm - 1.5 inches.	Visible pyrite and traces of pyrrhotite											
70	80	Phyllite chips												

LOCATION L112W
SECTION 40+00N
CO-ORDINATES (N) - 7 (E) -
ELEVATION
PROPERTY Faro # 50

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED June 4/71
COMPLETED June 6/71

Logged by W. Roberts, J. Heslop

DIP -90 DIRECTION
HOLE No. 71047 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	150	overburden (no bedrock)												
0	10	Tan sand and clay												
10	20	Tan silt and clay												
20	30	- . -												
30	40	- . -												
40	50	- . -												
50	60	- . -												
60	70													
70	80													
80	90													
90	100													
100	110													
110	120													
120	130													
130	140													
140	150													

LOCATION L 112W
 SECTION 30+00 N
 CO-ORDINATES (N) -
 ELEVATION
 PROPERTY

(E) -

Faro # 50

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Logged by W. Roberts, J. Heslop

STARTED June 6/71

COMPLETED

DIP -90

DIRECTION

HOLE No. 71048

PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	150	overburden (no bedrock)												
0	10													
10	20													
20	30													
30	40													
40	50													
50	60													
60	70													
70	80													
80														
90	100													
100	110													
110	120													
120	130													
130	140													
140	150													